

Exhibit B

#	Example Fields Listed in Combined Discovery Requets and Initial Disclosures
#	Years Available
1	Drug name
2	Prescription number
3	NDC number
4	Date filled
5	
6	
7	Quantity dispensed
8	Dosage form
9	Days' supply
10	MME
11	Prescriber's name
12	
13	
14	Prescriber's DEA number
15	
16	Dispensing pharmacist
17	
18	Patient name
19	
20	
21	Patient address
22	
23	
24	
25	
26	Patient ID #
27	Quantity prescribed
28	Number of refills authorized (if any)
29	Diagnostic code
30	
31	
32	
33	
34	Method of payment
35	Patient paid amount
36	Whether prescription covered by third-party payor
37	
38	
39	Control / Non-Control
	Additional Fields Needed
40	Pharmacy DEA #
41	Pharmacy Store #
42	Pharmacy address (at the zip code level or finer)
43	Prescriber address (at the zip code level or finer)
44	Prescription Date written
45	Drug price (the regular sale price without markup or discount)
46	Refill indicator (whether the Rx is a refill or the original)

47	Prescriber Specialty
48	Patient age
49	Rejection indicator (whether the pharmacy rejected to fill)
50	Transaction/Dispensation number
51	Prescribers NPI Number
52	Dispensing Fee
53	Patient DOB
54	Action Type (indicate whether the prescription is a new record, a revision to an existing record, or an existing record)
55	Classification Code for Payment Type (Private Pay, Medicaid, Medicare, Commercial Insurance, Military Installations and VA, Workers' Comp, Indian Nations, Other) (Further clarification for rows 36 and 39)
56	Compound Drug Dosage Units Code
57	Compound Drug Ingredient Sequence Number
58	Compound Ingredient Quantity
59	Counseled by Pharmacists
60	Counseled by Pharmacists ID
61	Counseling Comments
62	Date Prescription Sold
63	DEA BaseCode
64	DEA Override
65	DEA Schedule
66	Dosage Units (Each, Milliliters, Grams)
67	First Name of Person Picking Up Prescription
68	HCPC
69	ID Number of Person Picking Up Prescription
70	ID Type of Person Picking Up Prescription (Military, State Issued ID, Unique System ID "Mail Order", Permanent Resident Card, Passport, Drivers License, Social Security Number, Tribal ID, other)
71	Issuing Authority of ID for Person Picking Up
72	Issuing Authority of Patient ID
73	Last Name of Person Picking Up Prescription
74	NCPDP / NABP Provider ID
75	Notes by Pharmacists
76	Pharmacy Organization Name
77	Partial Fill Indicator
78	Patient Copay
79	Patient Gender
80	Patient ID Type (Military, State Issued ID, Unique System ID "Mail Order", Permanent Resident Card, Passport, Drivers License, Social Security Number, Tribal ID, other)
81	Patient Location Code (Home, Intermediary Care, Nursing Home, Long-Term/Extended Care, Rest Home, Boarding Home, Skilled-Care Facility, Sub-Acute Care Facility, Acute Care Facility, Outpatient, Hospice, Unknown, Other)
82	Pharmacists DEA
83	Pharmacists License
84	Pharmacists NPI
85	Pharmacists State License
86	Pharmacy Business Name (including DBA)
87	Pharmacy County
88	Pharmacy NPI
89	Prescriber County
90	Prescriber NPI Type
91	Prescriber State
92	Prescriber Taxonomy Description
93	Prescriber Telephone Number
94	Prescriber Zip
95	Prescription Request to PDMP
96	Prescription Request to Provider
97	Product ID Qualifier (NDC or Compound)
98	Rebate Amount
99	Relationship of Person Picking Up Prescription (Patient, Parent/Legal Guardian, Spouse, Caregiver, Other / Mail Order)
100	Reporting Status (New Record, Revised Record, Void)
101	Transmission Form of Prescription (Written, Telephone, Fax, Electronic, Transfer/Forwarded, Other)

102	Treatment Type (Not used for opioid dependency treatment, used for opioid dependency treatment, pain associated with active and aftercare cancer treatment, palliative care in conjunction with a serious illness, end-of-life and hospice care, a pregnant individual with a pre-existing prescription for opioids, acute pain for an individual with an existing opioid prescription for chronic pain, individuals pursuing an active taper of opioid medications, patient is participating in a pain management contract, other)
103	RX ID
104	Expected Dispensing Fee
105	Prescriber Number
106	AWP
107	Dispense Hour
108	Dispense Minute
109	Drop Off Hour
110	Drop Off Minute
111	Drug Utilization Review Fields
112	Field indicating edit or delete of a prescription
113	Dispense as written indicator
114	Drug Manufacturer
115	Prescriber Comment Text
116	Prescriber Death Status
117	Field that declares a physician's status (active, inactive, etc)
118	Prescriber Sanction
119	Prescriber State License
120	Field indicating transfer of prescription
121	Prescriber Medicaid Number
122	NCPDP Diagnosis Codes
123	Field indicating whether drug is brand or generic (GPI)
124	Image Scan of Prescription
125	Patient Comment Text
126	New Prescription Indicator
127	PDMP / PMP Check Indicator
128	Relationship to Patient
129	Patient's resident status
130	Number of times patient reported prescription lost or stolen
131	Number of times patient requested refill early
132	Patient criminal history indicator
133	Data Sufficient to determine whether Prescriber not authorized to practice medicine (<i>See e.g.</i> DDM00000016)
134	Data Sufficient to determine Invalid or mismatching prescriber DEA number (<i>See e.g.</i> DDM00000016)
135	Data sufficient to determine Doctor Shopping and/or Pharmacy Shopping (<i>See e.g.</i> DDM00000016)
136	Data sufficient to determine whether Opioid dose exceeds the max recommended level for chronic non-cancer pain (<i>See e.g.</i> DDM00000016)
137	Data sufficient to determine whether there is evidence of a stepwise plan for pain management or anxiety treatment (<i>See e.g.</i> DDM00000016)
138	Data sufficient to determine whether there is a "Large quantity" of controlled substance prescribed (<i>See e.g.</i> DDM00000016)
139	Data sufficient to determine whether patient claims to have no prescription insurance coverage (<i>See e.g.</i> HBC_MDL0032601)
140	Data sufficient to determine whether Patient's address is unable to be confirmed by the US Postal file when the patient is added to the computer system (<i>See e.g.</i> HBC_MDL0032601)
141	Data sufficient to determine whether patient asks to only fill the controlled substance prescription and doesn't need any companion scripts (<i>See e.g.</i> HBC_MDL0032601)
142	Data sufficient to determine whether Prescriber's handwriting is unfamiliar or different than typical (<i>See e.g.</i> HBC_MDL0032601)

143	Data sufficient to determine whether Prescription from prescription pad that has an unusual texture (See e.g. HBC_MDL0032601)
144	Data sufficient to determine whether Prescription looks like it was photo-copied (See e.g. HBC_MDL0032601)
145	Data sufficient to determine whether Non-standard abbreviations are used (See e.g. HBC_MDL0032601)
146	Data sufficient to determine whether Illegal number of refills (See e.g. HBC_MDL0032601)
147	Data sufficient to determine whether Multiple controlled substance prescriptions being requested simultaneously (See e.g. HBC_MDL0032601)
148	Data sufficient to determine whether Person giving the prescription is unable to provide all requested information / is unsure (See e.g. HBC_MDL0032601)
149	Data sufficient to determine if there are notes in system such as "double count all controls" indicating the patient has reported being shorted previously (See e.g. HBC_MDL0032601)
150	Data sufficient to determine whether the prescription looks altered in any way? (See e.g. HBC_MDL0032601)
151	Data sufficient to determine if the prescription is from a local provider? (See e.g. HBC_MDL0032601)
152	Data sufficient to determine whether there are any DUR cautions that indicate the prescription is interacting with other controlled substances prescribed? (See e.g. HBC_MDL0032601)
153	Data sufficient to determine if the prescription dosage and quantity is reasonable with consideration of the patient's age and disease states? (See e.g. HBC_MDL0032601)
154	Data sufficient to determine if the prescription was filled with a DAW 2? (See e.g. HBC_MDL0032601)
155	Data sufficient to determine whether the patient relationship that may be suspect (See e.g. WMT_MDL_000041630)
156	Data sufficient to determine if prescription for controlled substance was presented by someone who is not the patient (See e.g. WMT_MDL_000041630)
157	Data sufficient to determine whether the doctor is practicing an unauthorized field of medicine (See e.g. WMT_MDL_000041630)
158	Data sufficient to determine whether the doctor writing the prescription is under investigation (See e.g. WMT_MDL_000041630)
159	Data sufficient to determine whether appropriateness of therapy (Long-term / high dose) (See e.g. CVS-NYAG000026620)
160	Data sufficient to determine Scope of practice (See e.g. CVS-NYAG000026620)
161	Adding different or new controlled substance to therapy that was not previously included